

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10/506968**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Wednesday  
 Date: 10/25/2006  
 Time: 14:01:33



## Inventor Information for 10/506968

Inventor Name	City	State/Country
NATE, MASAYUKI	NAGOYA-CITY	JAPAN
OSAMURA, MAKOTO	NAGOYA-CITY	JAPAN
KANEKO, TAKAHISA	NAGOYA-CITY	JAPAN
WADA, YUKIHISA	NAGOYA-CITY	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application#   or Patent#    
 PCT /  /   or PG PUBS #    
 Attorney Docket #    
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060169384 A1	20060803	Method of producing honeycomb structure body	156/1		Fujita; Jun et al.
US 20060079323 A1	20060413	Pattern display device and game machine including the same	463/30	463/20	Ozaki; Masaaki et al.
US 20050249877 A1	20051110	Device and method for coating outer periphery of pillar structure body	427/289	118/107; 118/232; 427/355	Noro, Takashi et al.
US 20050221014 A1	20051006	Method of producing honeycomb structures	427/430.1		Nate, Masayuki et al.
US 20050167880 A1	20050804	Method for manufacturing honeycomb structure	264/177.12		Nate, Masayuki et al.
US 20050147707 A1	20050707	Honeycomb forming ferrule	425/380	264/177.12; 425/467	Nate, Masayuki et al.
US 20050126596 A1	20050616	Die cleaning method	134/22.1	134/19	Wada, Yukihisa et al.
US 20050118296 A1	20050602	Honeycomb forming ferrule and jig for honeycomb forming ferrule using the ferrule	425/380	425/382R; 425/467	Kaneko, Takahisa et al.
US 20050115101 A1	20050602	Method of drying honeycomb formed body	34/442	34/259	Nate, Masayuki et al.
US 20050087291 A1	20050428	Device and method for joining ceramics structural body	156/285	156/382	Fujita, Jun et al.
US 20010031658	20011018	Pattern display device	463/16		Ozaki, Masaaki et al.

A1		and game machine including the same			
US 7052735 B2	20060530	Method of plugging at least some of the cells of a honeycomb structure	427/230	427/231; 427/346; 427/430.1	Nate; Masayuki et al.
US 7040327 B2	20060509	Die cleaning method	134/22.1	134/19; 134/42; 134/5	Wada; Yukihisa et al.
US 6621471 B1	20030916	Display device having combined display-panel unit	345/4	345/5; 345/76; 362/29	Ozaki; Masaaki et al.
US 6337730 B1	20020108	Non-uniformly-rigid barrier wall spacers used to correct problems caused by thermal contraction of smectic liquid crystal material	349/156	349/184; 349/189	Ozaki; Masaaki et al.
US 5888456 A	19990330	Catalytic converter	422/174	422/171; 422/177; 422/180; 422/199; 55/DIG.30; 60/300	Hashimoto; Shigeharu et al.
US 5861611 A	19990119	Electrically heatable honeycomb body and honeycomb unit comprising said honeycomb body	219/552	219/205; 422/174; 60/300	Kato; Yasushi et al.
US 5821666 A	19981013	United control system comprising a	310/316.01	310/316.02; 310/328	Matsumoto; Naoki et al.

		plurality of control units independently controllable			
--	--	--	--	--	--